

THE CLAIMS

- 1 1. (original) A film transfer tool in which a feed reel and a take-up reel which are adapted to
- 2 interlock with each other via power transmission means are disposed within a case, whereby a
- 3 film transfer tape is fed out from said feed reel so as to be moved over the surface of a paper
- 4 while being pressed against the surface of said paper with a transfer head protruding from said
- 5 case, and said film transfer tape is then taken up by said take-up reel as a tape from which a film
- 6 has been transferred, said film transfer tool being characterized in that said transfer head is
- 7 constituted by a supporting frame provided on said case in such a manner as to protrude
- 8 therefrom and a transfer roller provided in such a manner as to rotatably extend between side
- 9 pieces of said supporting frame, said transfer roller having an outside diameter of 1mm to 3mm,
- 10 and that a resilient member is provided on said transfer roller of said transfer head so as to
- 11 constitute an outer circumferential layer of said transfer roller, so that said film transfer tape is
- 12 brought into press contact with an axial intermediate portion of said resilient member.

1 2-10. (canceled)

1 11. (new) A film transfer tool, comprising:
2 a case;
3 a feed reel disposed within said case;
4 a take-up reel disposed within said case;
5 a power transmission gear disposed within said case and interlocking said feed reel and
6 said take-up reel;
7 a frame at least partially disposed within said case;
8 a transfer head protruding from said case and coupled to said frame, said transfer head
9 including a rotatable transfer roller; and
10 a resilient member coupled to an outer surface of said transfer roller.

1 12. (new) The tool of claim 11, wherein said transfer roller has an outside diameter of 1-3
2 mm.

1 13. (new) The tool of claim 11, further comprising a film transfer tape capable of being
2 partially wound around said feed reel, extending around said transfer roller, and partially wound
3 around said take-up reel.

1 14. (new) The tool of claim 11, wherein said roller includes a shaft, said shaft being elongate
2 and having two ends, said shaft being thinner towards said ends than between said ends.

1 15. (new) The tool of claim 11, wherein said roller includes a tube placed over a core
2 material.

1 16. (new) The tool of claim 15, wherein the tube is heat shrunk to cover said core material.